

1 detecting said embedded signals on said information transmission;
2 communicating ~~said detected signals to said [memory location;]~~ valve;
3 detecting valve control signals; and
4 causing said valve [location] to cease and commence communicating signals to
5 one or more [of said] processors in response to said valve control signals.

Please add the following claim(s):

7 4. A method of communicating valve control signals to a plurality of receiver
8 stations each having a valve for receiving and storing or communicating signals and
9 one or more processors each for processing a signal, comprising the steps of:

- 10 (1) receiving a broadcast or cablecast transmission to be transmitted;
11 (2) receiving ~~said valve control signals which at one of said plurality of~~
12 receiver stations operate to cause said valve to cease and commence communicating
13 signals to said one or more processors;
14 (3) receiving a second control signal which operates at a transmitter station to
15 communicate said valve control signals to a transmitter; and
16 (4) transmitting said broadcast or cablecast transmission comprising said
17 valve control signals to cause said valve to cease and commence communicating signals
18 to said one or more processors.

19 5. A method of communicating valve control signals to a plurality of receiver
20 stations each having a valve for receiving and storing or communicating signals and
21 one or more processors each for processing a signal, comprising the steps of: